## PUBLIC IMPROVEMENT CONSTRUCTION PLAN APPLICATION FORM Updated: March, 2017 Permit # \_\_\_\_\_\_



**Applicant's Name** 

<b>Permit</b>	#			

**Property Owner** 

## **CONTACT INFORMATION**

Applicant's Title		Owner's Title	
Applicant's Mailing Address		Owner's Mailing Address	
Applicant's Phone #		Owner's Phone #	
Applicant's Email		Owner's Email	
Review & Enforcement corres	spondence is sent to the Applicant. Owner =	person or legal entity currentl	y holding the title to the property.
PROPERTY INFOR	RMATION ess:		
Area in Acreage:	Tax ID #: R	Zoning District(s):	
Legal Description: Lo	t Block	Subdivision	
DECODIDATION OF			
	of proposed improvements:		
Contract Value:			
Contract Value:	of proposed improvements:		
Contract Value:  Description & Purpose  AUTHORIZATION  All required application of San Marcos will only a	of proposed improvements:	uded with this application	n. I understand that the City tation has been provided.
AUTHORIZATION  All required application of San Marcos will only a Filing Fee as noted on	documents and fees have been included	uded with this application en all required documer	n. I understand that the City tation has been provided.

## CHECKLIST FOR PUBLIC IMPROVEMENTS CONSTRUCTION PLAN APPLICATION

Items Required for Complete Submittal		Check Here if Not Applicable - written explanation <u>required</u> , use additional pages as necessary		
	Completed Application for Public Improvements Construction Plan			
	Filing Fee for Subdivision Improvements including more than 1 type of Infrastructure: \$2,250 plus \$50 per acre (\$4,000 max)  Filing Fee for Individual Transportation or utility infrastructure extensions: \$1,117 plus \$5 per linear ft.  Technology Fee: \$11			
	Authorization to represent the property owner, if applicant is not the owner		Applicant is the property owner	
	Approved Watershed Protection Plan			
	Final Subdivision Plat			
	Engineer's Opinion of Probable Construction Cost			
	Geotechnical Report including pavement design specifications			
	Hydraulic Calculations (detailed, such as routing program computations not included on construction plan sheets)			
	Construction Specifications signed and sealed by a professional engineer licenses in the State of Texas			
	Construction Plans signed and sealed by a professional engineer licensed in the State of Texas, including*:  • General  *24"x36" sheets  *North Arrow  *Scale  *Existing Utilities – water, wastewater, stormwater, gas, electric, communications  *Property Lines  *Right of Way  *Easements  *100-year floodplain  • Cover Sheet  *Project Title  *Index of all sheets  *Vicinity Map (1"=2,000' or larger)  *Names and Contact information for Owner, Developer, Engineer, Other professionals involved  *City of San Marcos Approval Block for Directors of: Department of Environment & Engineering, Department of Water & Wastewater, Department of Public Works  *Contact Information for Coordination and Emergency including – City of San Marcos Department of Environment & Engineering City of San			

Marcos Engineering Inspection Services, Electric Utility, Water Utility, Cable Utility, Telephone Utility, Natural Gas Utility, Texas Commission on Environmental Quality, Texas Department of Transportation, Railroad

- General Information
  - \*General Construction Notes
  - \*Sequence of Construction
- Erosion and Sedimentation Control and Plan Details
  - \*Stabilized Construction Entrance
  - \*Silt Fence (for drainage area <1 acre)
  - \*Rock Berms (for drainage areas between 1 & 5 acres)
  - \*Additional Erosion controls for disturbed drainage areas greater than 5 acres
  - \*Storm drain inlet protection
  - \*Alternative erosion and sediment controls (approved on a case-by-case basis)
  - \*Identify soil stockpile and construction staging areas and controls
  - \*Temporary and permanent re-vegetation specifications
  - \*TPDES Stormwater Pollution Prevention Plan or reference thereto
  - \*Details for sedimentation basin culvert / discharge structure
- Predevelopment Drainage Plan & Summary Calculations
  - \*Minimum scale 1' = 200'
  - \*Proposed topography with minimum 2' contour intervals
  - \*Area, runoff coefficient, time concentration, rainfall intensity, and peak runoff for each sub-area
- Drainage System Plan, Calculations and Details
  - \*Inlet sizing calculations
  - \*Pipe sizing calculations and pipe specifications
  - \*Channel sizing calculations
  - \*Appropriate detention facility design 1) Stage-storage-discharge relationships for detention facilities, 2) inlet and outlet erosion protection, 3) sediment filtration
  - \*Details, as applicable for Pipe trench detail, curb inlet, area inlet, junction box, detention basin inlet structure, detention basin outlet structure
- Roadway Plan and Profile Sheets and Details
  - \*minimum scale 1" = 50' horizontal. 1' = 5" vertical
  - \*Plan right-of-way; horizontal layout points, bearings and distances, curve data; paved roadway width; sidewalk and / or hike and bike trail location and dimensions; intersection sight distance (horizontal and vertical)
  - \*Profile existing centerline elevation; proposed surface centerline elevation; vertical curve data
  - \*Details as applicable for typical roadway section, curb & gutter, sidewalk, hike and bike trail, accessible route warning pavers
- Wastewater plan and profile sheets and details
  - \*Minimum scale 1" =50' horizontal, 1" =5'vertical
  - \*computation of design flows
  - \*pipe size, material and slope
  - \*pipe capacity and velocity when flowing full
  - \*peak wet weather flow
  - \*utility crossings shall be shown on profile
  - \*details, as applicable for pipe trench detail, pipe mandrel (sized properly for pipe type and size), wastewater service and cleanout
- Water system plan (and profile for water lines greater than 12") and details
  - \*minimum scale 1" = 50" horizontal, 1" = 5' vertical

	<ul> <li>*joint restraint calculations</li> <li>*utility crossings shall be shown on profile</li> <li>*details, as applicable for - pipe trench detail, water valve and box, air valve and box, fire hydrant assembly, water service and meter box, blow-off assembly</li> <li>Electric and Communications Plan</li> <li>*street light locations</li> <li>*details, as applicable for – light post function; light post standard, mast arm and luminaire</li> <li>Striping and signage plan</li> <li>*Details, as applicable for – sign standards and signs, striping layouts and specifications (if not detailed on plan)</li> <li>Traffic Control Plan</li> <li>Additional information to be included, if applicable</li> <li>*TCEQ Construction Notes</li> <li>*Edwards Aquifer Recharge, Transition and/or Contributing Zone</li> <li>*Edwards Aquifer Recharge Features</li> <li>*Sensitive Feature Protection Zone Boundaries</li> <li>*Water Quality and Buffer Zones</li> </ul>				
	Date of approval for Concept or Master Plan:		Not Applicable**		
	Date of approval of Preliminary Plan:		Not Applicable**		
	Date of approval for Out of City Utility Request:		Not Applicable**		
	Date of approval for Phase 2 Watershed Protection Plan:		Not Applicable**		
	List accompanying or pending applications here:				
Ad	ditional information may be required at the request of the Department				
	ch item listed must be submitted or an explanation provided o explanation required				
I hereby certify and attest that this application and all required documentation is complete and accurate. I hereby submit this application and attachments for review by the City of San Marcos.					
Signed: Date:					
Print Name:					
	ngineer □ Architect/Planner □ Surveyor □ Owner □ Agent				

## AGENT AUTHORIZATION TO REPRESENT PROPERTY OWNER I, \_\_\_\_\_ (owner) acknowledge that I am the rightful owner of the property located at \_\_\_\_\_\_ (address). I hereby authorize \_\_\_\_\_\_(agent name) to serve as my agent to file this application for \_\_\_\_\_ (permit type), and to work with the Responsible Official / Department on my behalf throughout the process. Signature of Property Owner: \_\_\_\_\_\_ Date: \_\_\_\_\_ Printed Name: Signature of Agent: \_\_\_\_\_ Date: Printed Name: \_\_\_\_\_ To be completed by Staff: Permit # \_\_\_\_\_-